

	Case Name: Receipt Numbering System	Sector	IT
	OR-AS Operations Research - Applications and Solutions www.or-as.be info@or-as.be	Baseline Schedule Risk Analysis	Schedule with resources Schedule with costs Random simulation One of nine std. scenarios User defined distributions
Submitted by	Matilde Casado and Margarida Antunes		
Date	2015	Project Control	Automatic tracking
File Name	C2015-19 Receipt Numbering System		Tracking based on user input

1. Project description

Project authenticity

The project involves analysis, design, development, testing, implementation, and post-go-live support to streamline receipt tracking and management.

The project consists of activity, resource and cost data that were obtained directly from the actual project owner.

2. Project properties

2.1. Baseline Schedule

General	
# Activities	24
Planned Duration (PD)	182 days*
Budget At Completion (BAC)	43.800 €
Renewable Resources	12
Consumable Resources	-

* standard eight-hour working days

Network topology	
Serial/Parallel (SP)	21%
Activity Distribution (AD)	46%
Length of Arcs (LA)	8%
Topological Float (TF)	31%

2.2. Risk Analysis

Random simulation by ProTrack was performed using the default symmetric triangular risk distribution profiles.

	Cost sensitivity		
	avg [%]	std dev [%]	skew [-]
CRI-r	13.7	16.6	-1.6
CRI-rho	26.3	20.0	-0.4
CRI-tau	35.8	39.4	-1.0

	Resource sensitivity		
	avg [%]	std dev [%]	skew [-]
CRI-r	18.2	12.1	-2.0
CRI-rho	18.2	12.1	-2.0
CRI-tau	18.2	12.1	-2.0

	Time sensitivity		
	avg [%]	std dev [%]	skew [-]
CI	23.2	31.0	-1.1
SI	30.3	34.0	-0.7
SSI	8.1	19.3	-2.8
CRI-r	9.7	14.3	-2.4
CRI-rho	22.6	21.1	-0.6
CRI-tau	35.8	39.4	-1.0

2.3. Project Control

2.3.1. Simulated forecasting accuracy

The accuracy of time and cost forecasting methods has been evaluated based on Monte Carlo simulation runs using the risk profiles described in section “2.2. Risk Analysis”. Based on these risk profiles, the Mean Absolute Percentage Error (MAPE) and Mean Percentage Error (MPE) has been calculated to evaluate the expected accuracy of the time and cost predictions, EAC(t) and EAC, respectively.

Simulated EAC(t) accuracy			Simulated EAC accuracy		
method - PF	MAPE [%]	MPE [%]	method (PF)	MAPE [%]	MPE [%]
PV - 1	167.9	-162.4	1	3.0	1.2
PV - SPI	41.6	-31.1	CPI	3.7	1.8
PV - SCI	39.6	-29.6	SPI	21.0	21.0
ED - 1	277.4	-209.6	SPI(t)	24.4	24.4
ED - SPI	41.6	-31.1	SCI	21.1	21.1
ED - SCI	40.5	-29.6	SCI(t)	24.4	24.4
ES - 1	251.4	-251.0	0.8 CPI + 0.2 SPI	11.4	11.4
ES - SPI(t)	30.1	-13.9	0.8 CPI + 0.2 SPI(t)	16.5	16.5
ES - SCI(t)	30.8	-13.7			

According to the MAPE values¹ the best performance for time forecasting can be expected from the unweighted Earned Schedule method. For cost forecasting the unweighted and CPI-weighted methods should yield the best results.

2.3.2. Tracking description

Tracking authenticity

Manual tracking was performed over 4 tracking periods with a length of approximately 1 or 2 months. The Real Duration and Real Cost mentioned in section “2.3.3. Earned Value Management” are based on manual user input.

The tracking information obtained from the project owner and introduced in ProTrack includes actual activity start dates, durations and costs.

¹ The MAPE gives the best indication for the forecast accuracy (the lower the MAPE, the more accurate the method) since all deviations from the targeted real duration (real cost) are cumulated, whereas for the MPE underestimates can be compensated by overestimates and vice versa, possibly leading to an overly positive evaluation of a certain method. However, the MPE can provide useful information about the nature of the deviations, i.e. does the method rather underestimate or overestimate the real duration (real cost)?

2.3.3. Earned Value Management

2.3.3.1. Performance metrics

	CV [€]	SV [€]	SV(t) [d]	CPI [-]	SPI [-]	SPI(t) [-]	p-factor [-]
avg	2160.8	-8118.0	-3012.5	1.1	0.6	0.5	0.7
std dev	1834.3	11102.5	226.7	0.1	0.4	0.4	0.3
final	4545.0	-1200.0	-6.0	1.1	1.0	1.0	1.0

2.3.3.2. Time forecasting

PD	182 days	Real Duration	183 days	Late	0.5%
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EAC(t)			Real Accuracy	
method - PF	avg [d]	std dev [d]	MAPE [%]	MPE [%]
PV - 1	202.5	1.3	3.0	-3.0
PV - SPI	203.5	1.3	3.1	-3.1
PV - SCI	204.3	1.0	3.2	-3.2
ED - 1	204.8	0.5	3.3	-3.3
ED - SPI	205.0	0.5	3.3	-3.3
ED - SCI	205.8	1.0	3.4	-3.4
ES - 1	206.5	1.3	3.5	-3.5
ES - SPI(t)	207.5	1.3	3.7	-3.7
ES - SCI(t)	208.5	1.3	3.8	-3.8

2.3.3.3. Cost forecasting

BAC	43.800 €	Real Cost	37.530 €	Under Budget	-14.3%
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EAC			Real Accuracy	
method (PF)	avg [€]	std dev [€]	MAPE [%]	MPE [%]
1	41639.3	1834.3	2.7	-2.7
CPI	38561.4	2825.4	0.7	-0.7
SPI	89515.3	68201.0	34.6	-34.6
SPI(t)	376708.5	655941.7	225.9	-225.9
SCI	77780.3	50068.0	26.8	-26.8
SCI(t)	302937.8	511857.5	176.8	-176.8
0.8 CPI + 0.2 SPI	41261.8	2004.9	2.5	-2.5
0.8 CPI + 0.2 SPI(t)	41395.7	1594.4	2.6	-2.6